Hydric Soils List Grant Parish, Louisiana: Detailed Soil Map Legend

 Map symbol and map unit name 	Component Component	 Hydric 	 - Local landform - 	 Hydric soils criteria				
				criteria	Meets saturation criteria 	flooding	ponding	Acres
 Ad: ARMISTEAD CLAY 	 ARMISTEAD 	 No 			 	 	 	 2,880
Br: BRILEY LOAMY FINE SAND, 5 TO 12 PERCENT SLOPES	 BRILEY 	No No			 		 	 1,445
 Ca: CADDO SILT LOAM	 CADDO	 Yes	 	2B3	 YES	l NO	l NO	 18,630
Cd: CADEVILLE VERY FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES	 CADEVILLE 	l No 	 		 		 	1 11,475
Ce: CADEVILLE VERY FINE SANDY LOAM, 5 TO 12 PERCENT SLOPES	 CADEVILLE 	 No 	 		 	 	 	 26,605
Ch: CAHABA FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES	 CAHABA 	 No 	 		 	 	 	 1,260
 Ga: GALLION SILT LOAM	 GALLION 	l No	 		 	 	 	4,050
Gb: GALLION SILTY CLAY LOAM	 GALLION 	 No	 		 		 	2,970
Gc: GALLION SILT LOAM, OCCASIONALLY FLOODED	 GALLION 	 No 	 		 		 	 360
Gn: GLENMORA SILT LOAM, 1 TO 3 PERCENT SLOPES	 GLENMORA 	 No 	 		 		 	 27,270
 Go: GORE SILT LOAM, 1 TO 5 PERCENT SLOPES	 GORE 	 No 	 		 		 	5,025
Gr: GORE SILT LOAM, 5 TO 12 PERCENT SLOPES	 GORE 	 No 	 		 	 	 	 13,770
Gu: GUYTON SILT LOAM	 GUYTON	 Yes	 	2B3	 YES	l NO	l NO	6,800
GY: GUYTON AND CASCILLA SOILS, FREQUENTLY FLOODED	 GUYTON 	Yes	 depression 	4,2B3	YES 	YES	l NO	 22,200
	 CASCILLA	 Yes	 ridge	4	l NO	 YES	l NO	 13,320
	 MINOR COMPONENTS	 			 	 	 	 8,880
 Ko: KOLIN SILT LOAM, 1 TO 3 PERCENT SLOPES	 KOLIN 	 No 	 		 	 	 	 5,670
La: LATANIER CLAY	 - LATANIER	l No	 		 		 	2,550
Ma: MALBIS FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	 MALBIS 	 No 	 		 		 	 30,330

LA-FOTG NOTICE: 450-190

Hydric Soils List--Continued Grant Parish, Louisiana: Detailed Soil Map Legend

Map symbol and map unit name		 Hydric 	 - Local landform - 	Hydric soils criteria				
				Hydric criteria code	Meets saturation criteria 			Acres
Me: MAYHEW SILTY CLAY LOAM	 MAYHEW 	 Yes	 	2B3	 YES	NO		2,210
Mf: METCALF VERY FINE SANDY LOAM	 METCALF 	 No	 				 	7,470
Mn: MORELAND SILT LOAM, OVERWASH	 MORELAND 	 No 	 			 		1,350
Mo: MORELAND SILTY CLAY LOAM	 MORELAND 	 No 	 			 	 	2,970
Mr: MORELAND CLAY	 MORELAND 	 No	 			 	 	5,940
Mt: MORELAND CLAY, GENTLY UNDULATING	 MORELAND 	No	 			 	 	2,520
Mw: MORELAND CLAY, OCCASIONALLY FLOODED	 MORELAND 	 Yes	 flood plain 	4	NO I	YES	NO	2,550
Nd: NORWOOD SILT LOAM	 NORWOOD 	 No	 			 	 	2,295
No: NORWOOD SILTY CLAY LOAM	 NORWOOD	No	 				 	93!
Nr: NORWOOD SILT LOAM, GENTLY UNDULATING	 NORWOOD 	 No 	 			 		880
Pt: PITS, GRAVEL	 PITS	l No	 				 	750
	 DEPRESSIONS	 Yes		3	l NO	NO	YES	250
RK: RIGOLETTE-KISATCHIE ASSOCIATION, HILLY	 RIGOLETTE 	Yes	 depression	2A	 YES	NO		1,610
	 KISATCHIE 	No					 	1,380
Rm: ROXANA VERY FINE SANDY LOAM	 ROXANA 	 No 	 				 	1,980
Rn: ROXANA VERY FINE SANDY LOAM, OCCASIONALLY FLOODED	 ROXANA 	 No 	 		 	 	 	2,520
Ro: ROXANA VERY FINE SANDY LOAM, FREQUENTLY FLOODED	 ROXANA 	 Yes 	 	4	I I NO I	YES		2,97
Rp: RUSTON FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	 RUSTON 	 No 			 	 		50,85
RR: RUSTON-CADEVILLE ASSOCIATION, MODERATELY ROLLING	 RUSTON 	 No 			 	 		1,93
	 CADEVILLE	l No						1,72

Hydric Soils List--Continued Grant Parish, Louisiana: Detailed Soil Map Legend

 Map symbol and	 	 	 	Нус	 			
map unit name	Component	Hydric	Local landform		Meets saturation		Meets ponding	Acres
 	l 	 	 	code	criteria 	criteria 	criteria 	
RS: RUSTON-SMITHDALE ASSOCIATION, MODERATELY ROLLING	 RUSTON 	 No	 		 	 		6,650
	 SMITHDALE	l No			 	 		4,655
Sm: SMITHDALE FINE SANDY LOAM, 5 TO 12 PERCENT SLOPES	 SMITHDALE 	No			 	 	 	49,470
	 SUMTER VARIANT 	No			 	 	 	85
Un: UNA SILTY CLAY, FREQUENTLY FLOODED	 UNA 	Yes	 flood plain 	2B3,4	 YES 	 YES 		6,205
Uo: URBO VARIANT SILTY CLAY LOAM, OCCASIONALLY FLOODED	 URBO VARIANT 	 No 			 	 		1,445
Va: VAIDEN SILTY CLAY, 1 TO 5 PERCENT SLOPES	 VAIDEN 	l No	 		 	 		180
Yo: Yorktown SILTY CLAY 	 YORKTOWN 	Yes	 swamp 	2B3,3,4	 YES 	 YES 	 YES	680